RSGB

BOOK No.

AMATEUR RADIO

LOG BOOK

AMATEUR RADIO STATION

FROM......TO.....

PUBLISHED BY THE RADIO SOCIETY OF GREAT BRITAIN

15 WETER 21-150 1A

LOG KEEPING

Clause 6 of the Amateur (Sound) Licence states that:

14.174.8

- (1) An indelible record shall be kept in one book (not loose-leaf) (in this Licence called "the Log") showing the following:
 - (a) Date.
 - (b) Time of commencement of every call made from the Station (including the tests referred to in clause 4(2) hereof).
 - (c) Call-signs of the stations from which messages addressed to the Station are received or to which messages are sent, times of establishing and ending communication with each such station, and the frequency (not frequency band) or frequencies (not frequency bands) and class or classes of emission in each case.
- (d) Time of cessation of last transmission from the Station.
- (e) The address of the temporary premises or the alternative premises or particulars of the temporary location when the Station is established other than as provided in clause 1(1)(a)(i) hereof.

All times shall be stated in GMT. No gaps shall be left between entries and all entries shall be made at the time of sending and receiving.

(2) If the Station is at any time operated by a person other than the Licensee (see clause 1(2)(c)(ii) hereof) the Licensee shall ensure that the Log is signed by that person with his full name, and that the call-sign of the station which he is licensed to use, or (if there is no such station), the number of his Amateur Radio Certificate, is shown in the Log.

PHONETIC ALPHABET

Appendix 16 of the Radio Regulations, Geneva, 1968, recommends the use of the phonetic alphabet shown below when the letters of a call-sign are transmitted phonetically.

Α	Alfa	J	Juliett	S	Sierra
В	Bravo	K	Kilo	T	Tango
C	Charlie	L	Lima	U	Uniform
D	Delta	M	Mike	V	Victor
E	Echo	N	Novembér	W	Whiskey
F	Foxtrot	O	Oscar	X	X-Ray
G	Golf	P	Papa	Y	Yankee
\mathbf{H}	Hotel	Q	Quebec	Z	Zulu
I	India	R	Romeo		- 1

THE INTERNATIONAL Q CODE

	QRB	How far approximately are you from my station? The approximate distance between our stations is miles (kilometres).	ask	Can you hear me between your signals and if so can I break in on your transmission? I can hear you between my signals; break in on my
	QRG	Will you tell me my exact frequency? Your exact frequency is MHz (kHz).	QSL	Can you acknowledge receipt? I am acknow-
	QRH	Does my frequency vary? Your frequency varies.	QSN	Did you hear me (or) onMHz
	QRI	How is the tone of my transmission? The tone of your transmission is (amateur T1-T9).		MHz (kHz).
	QRK	What is the readability of my signals? The readability of your signals is (amateur R1-R5).	aso	Can you communicate with direct (or by relay)? I can communicate with direct (or by relay through).
	QRL	Are you busy? I am busy. Please do not interfere,	QSP	Will you relay to free of charge? I will relay to free of charge?
	QRM)	Are you being interfered with? I am being interfered with.	QSR	Shall I repeat the call on the calling frequency? Repeat your call on the calling frequency; did not hear you (or have interference).
	QRN	Are you troubled by static? I am troubled by static.	QSS	What working frequency will you use? I will use the working frequency MHz (kHz).
	QRO	Shall I increase transmitter power? Increase transmitter power.	asu	Shall I reply on this frequency (or on MHz (kHz))? Send your reply on this frequency
	QRP	Shall I decrease transmitter power? Decrease transmitter power.	QSV	(or on MHz (kHz)). Shall I send a series of Vs? Send a series of Vs.
	QRQ	Shall I send faster? Send faster.	QSW	Will you send on this frequency (or on
	QRR	Are you ready for automatic operation? I am ready for automatic operation.		MHz (kHz))? I am going to send on this frequency (or on MHz (kHz)).
	QRS	Shall I send more slowly? Send more slowly.	QSX	Will you listen to on MHz (kHz). I will listen to on MHz (kHz).
	QRT	Shall I stop sending? Stop sending.	(QSY)	Shall I change to transmission on another
	QRU	Have you anything for me? I have nothing for you.		frequency? Change to transmission on another frequency (or on MHz (kHz)).
	QRV	Are you ready? I am ready.	QSZ	Shall I send each word or group more than once? Send each word or group twice (or
	QRW	Shall I inform that you are calling him on MHz (kHz)? Please inform		times).
		him on MHz (kHz)? Please inform that I am calling him on	QTH	What is your location? My location is
		MHz (kHz).	QTR	What is the correct time? The correct time is hours.
	QRX	Will you call me again? I will call you again at hours.	OTIL	
	QRZ	Who is calling me? You are being called by on MHz (kHz).	aro	What are the hours during which your station is in operation? My station is in operation from hours.
	QSA	What is the strength of my signals? The strength of your signals is (amateur S1-S9).	атх	Will you keep your station open for further communication with me until further notice (or until hours)? I will keep my station open for further communication with
1	QSB	Are my signals fading? Your signals are fading.		you until further notice (or until hours).
	QSD	Is my keying defective? Your keying is defective.	QUA	Have you news of? Here is news of

AMATEUR RADIO STATION LOG. 266-0652 1984 SA SHIME STATION FREQ Mc/s STATION Called/Heard MODE Input CALLED BY DATE Start 1 Finish PN-NW-JS-KRR- NOS ALL CORED EX LAURIEKEAK 8.30 10.00 3.607 SCHED SAT 8.30 TRANSMITTED FROM GULGANDARA. NSW.) 2 PHONE CARNS 84 9.45 3605 GARY ROTA OKO KK4 Nom OND RADIO GENEY Cours Not HEART WELL 900 9.30 3.580 PN NLD JS BOB VKZ PCG GRAHAUN GOOMABRABRAN 5x9 -5+9 WIGHT HERPON 900 SENES 5.00 3-75 12 ARA 4-40 5- 3.75 YKZYHY ALLEM. - 3 SX) STOKE DAY BEFOREXAM 2 PHONE CALLS VK3 KRR VAS PN-NLO- 55-BOB-NES-9.00 10:45 3.610 900 9.15 22.29 Chsno COLIN 25APA 7.00 7.30 3.580 UKS PANEHAS SKIT HETER 302 CHAS-LIMBO KANG HERT. VKS PN & THERY COPIED LANGE NAD - BOB-9.00 10.00 3.598 VKA VST SYLVIA. > WARY PRIEST. GOING TO GAUCEN VK4 FAA Noem 8.00 8.30 3.590 8.00 8 6 3.580 11K4 NIMS IAN. MORE 9.00 U. 3. 807 UKS PN + KRR-IS-BOB-Way BAD CONTACT WITH NOS HENDED BY VK4WJ KRRI NLO ROB HIGH trai Likes & WAREN EXECT THAM Steener 20/AU SAC GEROCENTACT NOS- HHfrom MARCELAND RITCHIE GUIDINS KERCHTER meson DAILY CONTINES. Vouch 303 20 MAPG - 9 9.45 08- NKS Goaden VALE Jac (0.00 0.00 VK7 Mon R-8 -- DORDON VALE STRONG SIG WIN 23 ulay 9 00n HEL Jell KELAI NO PH- 188 MK4 NIA - land 00.00 EAST OF CHANTERS TOWERS 9+ Nate

				F	MATEUR	1 11.	ועה	ıo	DI	AII	OI	, 1		<i>J</i> .		
DATE	G Start	MT Finish	FREQ Mc/s	STATION Called/Heard	CALLED BY	MODE	Input Watts	hear R	TATION rd/work	ked T	M R	Y SIGS	т	sent	SL rcvd	REMARKS *
DARW	IN	6	MTA	CT VK	8 H.A.	(-le	NA	29	10	R	8) (34	e K	S	ASERHEDE
Exmoe	ETH	14	6.85	REPERM	Za VI	K6	A	4	,							CA 8.11
NWA	utino	CR	Leb 3	605 5	LENDAY	8.6	9			*						
				HANNEH												
LANG A	2646	e	11K6K	6 KEVE	1 Serves		54/55									
De Herror	MACH	C	HD -	WiCHAN	n-1467	90		KA	RR	en+	A	14	16.	80	0	Exmouth 146.850
1 11 200 1200		7	VEWU	1AN 316	16.900				9	0						
	_			157	Time Go	1. 6	de	X. ~	Caco	en	Q	MI	0			
RADIO	H	us	7-7:	2050	usa)							
															3	
INTERH	1411=	MAL	1 xe	u 2	7-625	27.	145	; _								
					The state of the s					111						
Hur	ENT	VA	HEIG	ar Cetu	wer '	14	20	2	- 17	2						
ADDUE	Low:	- /	Ver.	14.106	1230	+	_									
- Jacoba Co	, , ,	J 6														
											7.					
				•												3
									7							
									Nice C			TOTAL .				
			12 4 1 1													
	100			A STATE OF THE STA		1						i lue		40		
												and the same				
No. of the last of						1 3										

						AMATEUI	R RAI	DIO	STA'	TIO	NI	OC	D	ARWIN	150	EHLON
	DATE	G Start 1	MT Finish	FREQ Mc/s	STATION Called/Heard	CALLED BY			TATION		11 1	JUG.		44.4	08	3600
-	211 1000	0.	-		MARK	The	MODE Inp	he R	S T	R	MY SIGS	and the same	QSL nt rcvd		REMARKS	
-	24 What	440	NE	r4 Isau	W-Ayr-	VPR-AIX	- B	DH	, 6	TC		1	70	+NAI		
-	16 WAR	7-90	10.0	2.017	VKSKR	R-5P	1-5N	/N. 1	HALL				-	INAI	- "	TTR
-	16 conp					YK5KCR	313 RC		0	0				17	76N	KP
-	26 4	7		UKSR		1 King	Stre	- 6	dic	BAX	€			140	DA	2 HAVA
-	11 4	Y Y	-	1			SALE (+							OT	
-	26 WAY				CH7. 5.	5×9		Sta.							NEW STREET, ST	
-				YK5-	1		LD.	+ 13	ठाँडे	-	00		5	on Con	ner -	SULLA EL
	2000	9.00	ac y			549 NR4)	. /. >	1,5	+5 RE	_	0	145	0	S. S. Am		1
	30 WW			1	KK PI	1 Bots	NHO	VA	25					from	95KL	W. 15A
	2 June			THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	UKSPL	DARWIN	1			1	1577	=00	2 cm	BEACORP	144	480
	2 June	Ser		HALLER	MABRI	1 MASKIM	SE	14	10				1		,	
	3 Scene		Hé	Mas	Dann	W CAST	V		NO-	YK	8 1	HZ	15	0	10	\bigcap
102	6 June	= '			BOB NOS	KRD III	ATTANA	741	1901	7	K		AN	- BACK	3/1	NED
	6 JUN	e V	KX	XTC	1/1/	a de la	1 1	-		0	OR	-		Dans	AN C	3 KC
	9 Suence	E VI	KSN	(es - t	N-IS-	- BaRIS	6 NU	10-	1122	1/	t AA	Ton	~	6 AVK 6	RIC	
-	9 July				(ver white	- KAW	04 (atol	Wes	- 51	HUFT	10C/K	IN		
-	9 See		1	CHA	tiked	- 1/40	K			100		121	9	Stay		
-	13 JUNE	EADE	LAIDE	River Y	KS PN-N	W=JS-	AC	DC	. /		RR.		2RX	653	x Ber	aru .
	12 241V	15	50	and the same of th	6 NBm -	BARRES	64	-	pece	-	THE REAL PROPERTY.	JH	NX.	270	STOWN	Two.
	16 seen	ie fo	ROMO	LAKE AN	Rayce VK	6KB (KE	11		SINS	His		V P	1-1	INEROR -	11151	S-YKSNLD
-	19 Ju	MEH	Ron	- HAUS	CREEK +	130K Nes		1	NB		Ber	1				2-142MVD
_	19 340	YE H	ALLS	Gearl+	UKBVV.	1	JOH!	1	4 -0			1	1/6	HELLOW	- 1	
	V	RYP	78H	Bill	VK	6 N/A			664 (m)		3 HA	20	MA	LAZZE	E 61	Ima
	20 Ju	ME	Hi	PLLS C	ROCK D		5 PN		11-1		A	13	SUL!	-64	NO MA	WETER .
Vie -			The second second		The Court of London	A W	a) IN	1	1488	10	de.	5	15	351	ROLAS	p com

DATE	Gr Start	1T Finish	FREQ Mc/s	STATION Called/Heard	CALLED BY M	IODE IN	put atts	ST hear R	ATION d/work	Ked T	R	1Y SIG	S T	sent (2SL rcvd	REMARKS
				and it, 4".	1 1 NEV (i i	34	77		**	1000		The second
		11	λ			-				r v		-			1	
		V	1													
									100	V.			1			
		YM, Ma					-					4		100	118	
							-			170,000						
						1	-									
					1.54 19	- 11			9 .	1012			The same			
				No. of the last						1				1		
. š. l.				(I) MAIL OF THE												
											1	1				
				TI Manage												
MY TO																
									-							The same of the sa
	/		1	Wind				+								0
			1, /	Will				1		700	000	201	1	2	N E	xet of lows.
V	42	EY	46/1	4 Wea	KING F	T	(K	20	100	CACE	7	1	X	1	1
			1/1	21.160	KING 7	M	Do	44	Ce	Re	>6X	HE	1	7		
								1	-	-	-		-	-		
														-		

		KET		1	AMATEUT	1 11	AD	10 5	IAI	10.	1 1	LUI	J.			
DATE	Start	MT Finish	FREQ Mc/s	STATION Called/Heard	CALLED BY	MODE	Input Watts	STAT heard/w R S			1Y SIG		Q: sent	SL	REMARKS	
23 Jan	CE B	Room	ve-Desc	STOPPN	UKS-PH	R	EN	AY 1	14	6	07	16	94	1	Earl!	
23-54	NG	- 4	13	1 11	UK6CZ	R	W.T	100	mi	IN	5/	O	Con a	-	RAY RIVER	
2450	erie 1	Broo		icted VKS		W	Ao	4 V	KZ	PE	NG	_	NW	X/q	2 2LIAPQ Neville	
		, ,	15	merera 1	(K7 NB	F					1					700
2400	PN.	4 6	(400	CRUR	9 No	re		(KB)			70	7/1	115	-	GACT CORIN GAE	9
24 1	PVE	1	1K6	NKB	SRIAM.		F	E Q	- Paringhay						CT4	1579
275	LNE	BRQ	one Y	KS-PH.	- (K3-K1	RR.	- [- 0	HU	1-1	S	1.				
	cento			K2 ELif				- f	bi	Sury	4	150	ring			
30 3	LNE			+ Break					6	-	March 1		3+	1R	2. x JHERY	
The state of the s	Jesale	EV	K6 N	157 3	OHN PT	1	46	H-N)	6	Y	K	6	力	52	JACK/	
30 -	JEEN		(KZ	EH	BiLL			RINI	Y.							
801	Sus	1 2	SISM	VKS NIL	& PRU	(0	2h	4. [74					-,	r	
#-	Jucy	B	AD CON	17HCF 24	ON GENE	24	ron	s At 5	70 u	lice	Be	Ae	41 X	ers	YKSPN JS- NLA BOST	KRR
7	July	80	mice B	EARH GE	CENT	HCF	·VE	(5-Pa	1-N	LA-	Ne	5-	3013	,	KLH.	
7	Jus			1 V Pere												
1	SCRLY			- NOS-7											0	
11	Juch	TVI	46 1	V5150	DRIN PIF	EHI	shu	Nid	UP						GERHADION.	
2	/			5 NLD-				5.		5	30	u	10	= (Schell.	
14	Jung	VKS	- PH-N	05 55	^	058	YRN	E VISIT	it N			The state of the s	- 1		ALF.	
15	Juny	VKS	- KLAK	- PRM -	- PN							0	241	E	Kendudaca.	
18	July	YKS	-PH-	BOB. 53	s - Nh	0	KI	LH.	1.3	K	RR		CA	PE	KERALDRINI	
19				HLB-PH		cer	0	E KER		,	_	-	0 0	_		
25	Jery		VKS	Nel BAY	E	De	/	, Rey	100	1			-		1	
25	John	1	VKE	BOB - PO	1-NOS-	KLA	(8)	35				2R	,		2 DE SRE	4
25	Jua	7	VK8		NIB CK									BR	iAN WAD . PRIVE	/

				*	IMITE				TATIO		-						
DATE	Start 1	MT Finish	FREQ Mc/s	STATION Called/Heard			Input Watts	R	TATIO rd/wor	T	R.	S S	15	NOOE WA	rcvd		
78 Seeky	Coc	OF RE	y Ck.	UKS PH	- BoB		E	LE	CI	iQ (0	-40	18	PE	1QU	/	His CND.	
29 Teely	See	~ () 04	421.160	UKZEW	4-VKZ	89	20	_	(Th	80	, K	EN	ref	640	of BRIANY -	
Q 1 5-00														1			
													-				
					W. E. State												
													-				
. 1.11	90	N.	00- 1/	K6 H-	11.10	(16	/										
		WH	7	1000	DE CO	P	and a		1/8	SEI	h						•
SPE	~	1	(10,0	DE4 PH	MII-120		4	45		6							
VKE	50	}	, ack	1) = 24 (11	4711-100												
					1.							^					
WE	T. (KS	NN	PHIL W	Ichlipus		W	OR	(Ke	1	Щ	IA	,				
	1						-					1	/	-	12	-0-11	
V	K	0	KB	SR	LAN.	0	17	4-	10	14	4 (74	7	+	1	No.	
1	1 1	./		/	6	1	-	1	-	-			-				
Y	K S	4.	H, 131	AYE N	ICEL PX	IV	EVY	-									
						+				+	+						
						-	-			-							
																TOTAL VENEZA	
,												-					
						1_	1		-			-	1	-			

				-	TIME TECT			10 5		10.	1 1) U	J.				
DATE		MT Finish	FREQ Mc/s	STATION Called/Heard	CALLED BY	MODE	Input Watts	STAT heard/w R S			1Y SIGS			SL rcvd	R	EMARKS	
	1	211	2 - 5														
= 1 KB	MA	SK	AT (RTH		,			1		1						
H	PRS			H alga	my WAS -	Coto	10/1	45 -	10		Ho	28	P140	4	KK3 AO	S.	
- 10 XO		TER	0	CCI 5760				REPORT	80	RNO)	L	SSE	0			
1 St Heer	CO	WRE	y 1800AG		NKS-PN-	KR	2-	NOS-	- (3	0		-			POOR (CAITA	CT.
2 Herry	-,	CI	1	VKŽ	NCE /	ES	>_	Suy	10	C	WE	TR:	P	AF	edas 2	1-170	+ -
2 Herg	HSH	Been	BAT KLUG		F TERRY &	700	45	Sig (8€	5~	-						
8 Aluca		(C	(VKSA		K	VK	26.1	TR			,			,	\ _	10
3 Chier		Ф	٧			S	N	-D 3	ix ix	RR	(5 14	(3)	Ticl	64A.) ATE	
9thes	****	cs -	4		KD - PN -			SPE		15	Bi		70		C		-K65.
11 Hug		leves	TH JOR	to Pin y	KS +H -	MU		25'-1	BOB		UKC	,	U	< 6	ADP VI	KG GD.	(000.
1 Heer					me Hens) u	KL	- Pe	PO	AK.	SK	LH	B	SB-	N	-b 14x6		
1) Heer		-	L'Enfoys													K	EN
					VKS PN-N		NA	1 3 K	RR		S	Bo	B.			3000	GRITHET.
19 SANA	ceq (U	orlike	y Wir	UKS-PM	-NLO-BR	B	_	VX	61	VR	N.	24	PX	2	274	-	
20 Aces	, 4	longer	of Min	(DENHAM)	J12-9	NG	4		1	The second second		1			4 HH 50	O SCH	B REST.
		cr	0	VK3DB	1 /1 1						VK		15	in	- him -		
29 Aug	Koy	MICA	< PERT	H UKST	PN-BOR	-1	68	- N.	18	(IK	_		RR		Coana	
5 SEPT	BRID	GE 10	wx-mx	TH Jim UP	VKS PN	-Be	3	35							. 0		
U	1C			" Z	LI-BX	HE	>WE	X	V	KK	N	K	B	131	RIAN. H	ONEZ	9279-
INSER.	JER!	du ien	u Gar.	PN-BOB-	NOS-NLE	5_	TS	-3KRR	Hes	4029	1	see	ir (= 0	00	24	-64
	ч	c ₁	cr		6NKB	-	100		44.8						THE NET		
19 Ser 7	PERT	74,	VK5.	JS-PH.	BOB- F			NOP	MC		K3		CRV	027	The INE	213312	ves,
26 SEPT	4	-		chualler)	BOB-N4		- Nr	5 3	N	-	100	* 1	C	1	- 1/1	AN	VR
	Kyan	CUTT		VKINCY		4	Na		1).	3	111	2		1.2	OHX	170
	· C. J.	-41		ALC MON	DIX K12		THE STATE OF THE S	7 NE	211	33	MAR	46	RE	5/	SOLTHUR	LE.	7

			A	MATEUR	RE	ADI	U.	51A.	110	IN I	TOC	<i>y</i> .			
DATE Start	GMT rt Finish	FREQ Mc/s	STATION Called/Heard	CALLED BY	MODE	Input Watts	ST hear	TATION rd/worked S T	R	MY SIGS	т	QSL sent r	tcvd	REMARKS	
1				11.387.0											
7/4	SITIE	TRO KE	HORTS.	21-728											
*4	Se iAH	STH 3		~ 100											
EN	5. 100	NEW		311.	8										
1000-73 930			1 24							0.0				11507 10	
13	B.C.	Work	5 HEW	364 5 11.75.		8	33	0 Pw	1	M	Eu	15		ALSO 7.79	
	The state of the s														
20	PETER	BEAG	tone Ve	45 V.F.14	44	-80	O								
	1														
500		sene.			1	000	-	1							
		-880	INT, CO	the BNB	St	DIR	C 98	18							
		2860	CHIBRAG	as Mon	Vall	d/V C	-								
		7-680	CHIE	SHORE-SH	P									A Yellow Reserved Burney	
		7-720	SHIP-												
	-	7-900	SHIP S	SHORE SP	uie										
		7910	n a	ci ci	61										
		7-940	4	Q.	-										
-		7-960	SHIP	- Ship					il a						
		7-980		ROPLED A	EVE	THE	3								
		,				5	1	16							
	RAD	sio A	-se	15.16	3	4					-				
					1 3	,					15				
					THE										

-				St.			T. T. T. T. L. C. I.		110	10	JIA	110		LU	G.					
	DATE	1		GMT Finish	FREQ Mc/s	STATION Called/Heard	CALLED BY		Input	R	ATION d/worked S T	R	MY SIG	S T	sent	QSL rcvd		REMARKS	s	
	3/10	8	PC	LEX	E	VKS	RWB W-JS		Ca	12	are	-120		L	Ex					
-	_			U		YKS F	4- 22	_	MA	0	- (8	00	3-	X	8	-	3 Kil	R	2	KAW/
					0	1														
			Ans	PATS	254	Adoce	ND													
-							11-500													
							(0.000													
							9.000						5	- 11						
							7,000													
-					4		6.000													
					lime		7.500													
			3€	15-	0662														2.0	
-	7	70	aca	aft	info	13.785	usb ma	ST	11/2	irte	OR	17								
-	1				Ahso	13.201	u	<	-		-									
-	4	44	SE 5	STN	,	4-918	11,800;	9	170	. 9	710	9	580	, 7	21\$		7205,	6080	2,	
_	(0	2c	1881	AN	SI KI	21.689	-21-477	5 -	- 1	7.6	97		+		Chysrol .		15	513	2.6	
+				-22	2 -								Î						, 0	
-	(Jr	1 1	KA!	थ० ।	5-252	New	7	RE	<										
1		+						-1												
-		-		Re-NII																
_	1	W	PR	SE	HOY	tab	CW -	7.	00	8	.9-	0	M	V). <	- 9	9.0	Cay	18.	620
~						cu	14.9	7	,	4	4	16		3/			-(18	,719	1	-7-
1				1				1	1	,	0	-	/	9/	-		(10)	, , , ,		
/	N	A	VY	C 8	TNBER	Q4 D	UOR SE	1	HP	/11	1		11	28	5	1	5.425	. <	8,4	77
1	Section 2010	STATE OF THE PARTY	7			12,907	16,918	¥	11/	1	1	10		×63,	Though the same of	6). 420	2	OIT	
-						, -1 , -]	10,110			2	4,7	-8	September 1	1						

				F	AMATEUR	K.	ADI	U	51.	AI.	IUI	1)UL	J.	
DATE	Start	GMT Finish	FREQ Mc/s	STATION Called/Heard	CALLED BY	MODE	Input Watts	ST hear R	ATION d/work	N ked T	R L	Y SIGS	т	QSL sent rovd	REMARKS
					35										0
	D	IONIE	1	1	1.855		U	15	B						6. Oakur
4-419	7.1	SA SA	(4	* N	YING		4	-4		9		45	SB	>	6:00 Pm
4.60	0	13	HERM		SB			1	-					(D'soPm
11-01	0	1 1 1	Dio F	fust.	Am										
5-97	1/	7-100	YEON	BEE	Am										
6.+	Fa	480													
6. 7		4 6/3	13.												
6.6	76		Au	ST NEW	THERE	4	D. 6	un			4	S	B	,	
									1))						111 2 100
6.75	20		PHO	45 I .	MINK)		6.9	m	NESHIO.		4	51	3.		Mobile Stollowie
			1		1										
			40	00	71	,	1	11	1	11					
		-	26		201	+			T.	4					
			YW	ica.					Á						
20 8	10.	· Par		VK6N84	Harria le	WITH			2	5		. 5	05		
			1								1	-			2
		VK	2 H	1-4	curi		Sa	-	A	7	11	Hu	in	lewall !	
					VALVE		Co	gh	80	1	10	_	-		
W.		W I						•		-					

-	DATE	Start	GMT Finish	FREQ Mc/s	STATION Called/Heard	CALLED BY	мор	Input Watts	STATI heard/w R S	ON	R	Y SIGS			SL rcvd		REMARKS		111
1	9/4/85	10.3	02.1	3.650	VK5 PKO							5-0	9			Bil			
1	25 54	NE 8	6	Quel	5 TRIP	. 80 m	0	01	LTA.	-7 S		PH	-	22	(YLD &	BoB	FC	
1 1									F	RE	0 4	PER	FA	H	4	FRE	H 9		los
Contract of the last				DNKI	3 BRIA	N.				-	63	XX	KB 2P			7 NBF KZZ	2:		44
	- 14 A									1	nit	Ri	4	-)-	Q67.			<i>J</i>
	12 WA	78	700	3-620	UP THE	COUTRE	8c	u	PN,			VA		55		P-02		· C	
								6	- /					9 -)	PeB,	37	740	
Second Second	29 W	Py 8	7	FRI (BiLL	SKWW	X	FR	ANK.	5	(42	S	1	(7)	Me	74 5	ZD	/,	
	13 June	Ba	VÀNS 1	Show?.	PASO. VK	8 AV AME	V A	3)-	- VX8	N	ow	ALL	CYC EN	PIN	6 C	N. 51 R) VK8	NCH	- 1/h - AK	WY.
The state of the s		1/1/		EYE	BALL	55P		sen	100	B	VK-	7-N	BF	E	AL	MOUTH	} ′		
1		V	(6	4	BIRLAN.			14	2	u		2-10.	7				0	/	
/ /		VK	S	t.W.(.	RUPE	CHILIDA	RT	*	Q+51	34	72	211	94	7	A	GERCH iCHE	KT H	u susa	9.
1																	- Carona	A /	6
1																			

AMATEUR RADIO STATION LOG.									
DATE	GMT FREQ Start Finish Mc/s	STATION Called/Heard	CALLED BY	MODE Input Watts	STATION heard/worke R S	T R S	S T se	QSL nt rcvd	REMARKS
Mazi	LE AHT.								,
MOB	0.00		20"	D	EXT	Pove	TY F		How letter.
	for X) w.	51	47.0	,				11:01 800
	for 20	Ш	601	TON	INIH	-	HOR	TE	WITH STOL
			141	AIRA					3/4
	Cor 40	ш	San	16	AS	Lon	18	du	1 1 1 1 1 1 1
	FOR HO		WIN		is	BHS	6 G	5 S	HORTED DELT
			1120					7	
	IMP. C	ORREC	TION!	WIN SIE		BE	SOTE	>4	CLIP ENIRE
	2	- 25	980c	sert	4-"	408	190	NC	HES SHORT OUT
			Son	NEK	TOU	8	110	01/	195)
				10001					
	-								
		1							

ATE	Start	MT Finish	FREQ Mc/s	STATION Called/Heard	CALLED BY	MODE	Input Watts		N rked T	1	MY SIG		QSL rcvd	REMARKS
								-						
								-						
								-						
								-						
									-					
				-										
					1 1 1 1									

DATE	G	MT Finish	FREQ Mc/s	STATION Called/Heard	CALLED BY	MODE	Input Watts	S hea R	TATIO rd/woi	N rked T	R	MY SIG	is T	sent	2SL rcvd	REMARKS
														-		
													-	-		
											-					
										-	-	-	-	-		
													-			
										1	-	-	-	-		
									-							
	4						-				-					
										-			-	-	-	
								-								
									1			1		1		

Amateur Radio Prefixes—Country Order

Aaland Is.	OH0
Afghanistan	KL7
Alaska	YA KL7 ZA VQ9
Albania Aldabra Is.	VQ9 7X
Algeria . and St Paul Is	FR87
Amsterdam and Nicobar Is.	VU
Andorra	VU C31 CR6
Angola	VP2E
Anguilla Antarctica	KC4, VP8,
Aller	ZL5, VK0,
	VP2E KC4, VP8, ZL5, VK0, OR4, 8JI, CE9, LU-Z VP2A
Antigua, Barbuda	VP2A
Argentina	LU ZD8
Ascension Is. Auckland and Campbell Is.	ZL VK
Australia	
Austria	OE YV0
Aves Is. Azores Is.	YV0 CT2 VP7
Bahama Is.	VP7
Bahrain Is.	A9 HK0
Bajo Nuevo Baker Is.	KB6
Balearic Is.	EA6 S2
Bangladesh Barbados	8P
Belgium	ON
Bermuda Is.	VP9
Bhutan Bolivia	A5 CP
Botswana	A2
Bouvet Is.	3Y PY
Brazil British Honduras (B lize)	VPI
Brunei	VS5
Bulgaria	LZ XZ
Burma Burundi	9U5
Caicos Is. Cameroun Canda	VP5
Canda	TJ VE. VO
Cameroun Canda Canal Zone Canary Is. Cape Verde Is. Caroline Is. Cayman Is.	KZ5
Canary Is.	EA8 CR4
Caroline Is.	KC6
Cayman Is.	ZF
C. African Republic Chagos Is.	TL VQ9
Chatham Is.	ZL/C
Chile	CE BF-BV
China Christmas Is.	VK9X
Christmas Is.	VR3
Clipperton Is. Cocos Is.	FO8 VK9
Cocos Is.	T19
Colombia	HK, 5J
Comoro Is. Congo Republic	FH TN
Cook Is.	ZK1
Corsica Costa Rica	FC TI
Crete	SV
Crozet Is. Cuba Cyprus Czechoslovakia	FB8W
Cyprus	CM, CO 5B4, ZC4 OK, OL
Czechoslovakia	OK, OL
Dem Per Collic	11
Denmark	DM, DT OZ
Desroches Is. Dodecanese Is.	VQ9/D
	SV
Dominican Republic Easter Is.	VP2D HI
Ecuado	CE0A
Egypt Eire	HC SU
	EI
Equatorial Guinea Ethiopia	G
- The state of the	3C ET3, 9E3, 9F3
	71 2407 240

Amateur	Radio Pro
Faeroe Is.	OY
Falkland Is.	VP8 VR3
Fanning Is. Farquar Is.	VQ9/F
Fernando de Noronha	PYO
Fiji Is.	3D OF OG
Finland Formosa (Taiwan)	OH, OF, OG BV
France	F, HW FO
French Oceania	FO FY
French Guiana and Inini Franz Josef Land	UA1
Gabon Republic	TR
Galapagos Is.	HC8
Gambia, The Gan	ZD3 VS9M
German Fed. Rep.	DA, DJ, DK,
	DL
Ghana Gibraltar	9GI ZB2
Gilbert and Ellice Is.	ZB2 VR1
Glorieuses Is.	FR/G
Gough Is. Greece	ZD9 SV
Greenland	OX, XP VP2G
Grenada and Dependencies	VP2G
Guadeloupe	FG KG6
Guam Guantanamo Bay	KG4
Guatemala	TG
Guernsey and Dependencies	GC FY
Guiana, Fr. Guinea, Port. Guinea, Rep. of	CR3
Guinea, Rep. of	3X
Guyana	8R HH
Haiti Hawaiian Is.	KH6
Heard Is.	VK0
Honduras	HR VS6
Hong Kong Howland Is.	VS6 KB6
Hungary	HA, HG
Iceland	TF VU
India Indonesia	YB, YC, YD, 8F
Iran	EP
Iraq Isaland N	YI GI
Ireland, N. Isle of Man	GD
Israel	4X4, 4Z4
Italy	4U
I.T.U. Ivory Coast Republic	TU
Jamaica	6Y5 JX
Jan Mayen Is.	JA, JE, JH, JR
Japan	KA
Jersey	GC
Johnston Is. Jordan	KJ6 JY
Juan de Nova	FR/J
Juan de Nova Juan Fernandez	CE0Z
Kaliningradsk	UA2 5Z4
Kenya Kerguelen Is.	FB8X
Kerguelen Is. Kermadec Is.	ZL/K XU
Khmer Republic	HL, HM
Korea Kure Is.	KH6
Kuwait	9K2
Laccadive Is.	VU XW8
Laos Lebanon	OD5
Lesotho (Basutoland)	7P8
Liberia	EL, 5L 5A
Libya Liechtenstein	HB0
Lord Howe Is.	VK2
Luxembourg	LX CR9
Macao Macquarie Is.	VK0
Madagascar	5R8
Madeira Is.	CT3 7Q
Malawi Malaysia	9M6, 9M8

Malaysia, W.	9M2
Malaysia, W. Maldive Is. (except Gan)	8Q
Mali Republic	TZ HK0
Malpelo Is.	9H
Malta Manihiki Is.	ZK1
Mariana Is.	KG6R, S, T
Marion Is. Market Reef	ZS2
Market Reef	OJ0
Marshall Is.	KX6 FM
Martinique Mauretania	5T5
Mauritius	3B8
Mexico	XE, XF, 4A
Midway, Is. Minami Torishima	KM6
Minami Torishima	JD, KAI FP
Miquelon and St. Pierre Is.	3A
Monaco Mongolia	JT
Montserrat	VP2M
Morocco	CN
Morocco, Span.	EA9
Mozambique	CR7 C21
Nauru Navassa Is.	KC4
Nepal	9N1
Neutral Zone Saudi Arabia/	
Iraq	8Z4, 9K3
Neutral Zone Saudi Arabia/	0V2 975
Kuwait	9K3, 8Z5 PA0, PE, PI
Netherlands	PZ PZ
Netherlands Guiana Netherlands W. Indies	PI
New Caledonia	FK
New Caledonia New Hebrides	VI
New Zealand	ZL, ZM
Nicaragua	5U7
Niger	5N
Nigeria Niue	ZK2 VK9N
Norfolk Is.	
Norway	LA, LB VR1
Ocean Is.	VR1
Ogasawara Is.	JD, KAI
Oman	A4 AP
Pakistan Palau Is.	KC6
Palmyra Group	KC6 KP6
Panama	HP
Papua New Guinea	P2
Paraguay	ZP
Peru	OA DU, DX
Philippine Is.	VRI
Phoenix Is. But. Phoenix Is., U.S.A.	KB6
Pitcairn Is.	VR6
Poland	SP
Portugal	CT1 ZS2
Prince Edward Is. Principe and Sao Thome	CR5
Puerto Rico	KP4
Qatar	A.7
Reunion Is. Revilla Gigedo	FR7
Revilla Gigedo	XE4, XF4
Rhodesia	ZE EA9
Rio de Oro Rodriguez Is.	3B9
Rumania	YO
Rwanda	9X5
Rvukyu Is.	JR6
St. Brandon and Agalega St. Martin (Fr.)	3B6, 3B7 ES
	PJ7
St. Martin (Dutch) St. Helena	ZD7
St. Kitts, Nevis	VP2K
St. Kitts, Nevis St. Lucia	VP2L
St. Paul Is.	FB8Z PY0
St. Lucia St. Paul Is. St. Peter and Paul Rocks St. Pierre and Miquelon St. Vincent and dependencies	FP
St. Vincent and dependencies	VP2S
Salvador	YS, HU
Samoa, Western Samoa (U.S.A.)	3W
Samoa (U.S.A.)	KS6 HK0
San Andres and Providencia	11150

San Felix Is. San Marino Sao Thome	CE0X
San Marino	MI, 9A1 CR5 IS
Sardinia	IS
Saudi Arábia	HZ, 7Z GM 6W8
Scotland Second Basublia	GM 6W8
Senegal Republic Serrana Bank and Roncador	Cay KS4B
Seychelles	V () 9
Sicily Sierra Leone	IT 9L1
Sikkim	AC3
Singapore	9V1, S6 VR4
Solomon Is. Somalia Republic	
South Africa, Republic	6O ZS1, 2, 4, 5, 6 VP8
South Georgia	VP8 VP8
South Sandwich Is.	VP8
South Africa, Republic South Georgia South Orkney Is. South Sandwich Is. South Shetland Is.	VP8
S.W. Africa South Yemen, Rep. of	ZS3 7O
Spain	EA
Sri Lanka	487
Sudan	ST2 JW
Svalbard Swan Is.	HR6
Swaziland	3D6
Sweden	SK, SM, SL HB
Switzerland Syria	YK
Tanzania	5H3
Tchad Republic Territory of the Afars and I Thailand	TT
Territory of the Afars and	HS
Tibet	
Timor, Portuguese	CR8 5V
Togo	ZM7
Tokelau Is. Tonga Is.	A3
Trimdad and Tobago Trindade and Vaz. Is.	9Y
Trindade and Vaz. Is.	PY0 ZD9
Tristan da Cunha Tromelin Is.	FR/T
Tanisia	3V8
Turkey	3V8 TA VP5
Turks Is. Uganda	5X5
United Arab Emirates	A6
U.S.A.	W. K CX
Uruguay U.S.S.R. (European)	UA1,3,4,6,
	UA1,3,4,6, UN1, UV, UW UA9, UA0, UW9, UZ9 UB5, UT5, UY5 UC2
U.S.S.R. (Asiatic)	11W9 1179
Ukraine	UB5, UT5,
	UY5
White Russian S.F.S.R.	UD6
Azerbaijan Georgia	UF6
Armenia	UG6 UH8
Turkoman Uzbek	UI8
Ladznik	UÎ8 UJ8 UL7
Kazakh	UM8
Kirghiz Moldavia	UO5
Lithuania	UP2
Latvia	UR2
Estonia Vatican City	HV
Venezuela	YV. 4M
Vietnam Virgin Is (British)	VP2V
Virgin Is. (British) Virgin Is. (U.S.A.)	UQ3 UR2 HV YV. 4M 3W8 8 VP2V KV4 XT2 KW6 GW FW
Voltaic Republic	KW6
Wake Is. Wales	GW
Wallis and Futuna Is. Willis Is.	FW VK4
Willis Is.	4W1
Yemen Yugoslavia	YU, YT 9Q5
Zaire	9Q5 912
Zambia	234

